BEFORE THE PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA

DOCKET NO. 2020-___-E

In re: Application of Duke Energy Progress, LLC For Approval of Rider DSM/EE-12, Decreasing Residential Rates and)) DUKE ENERGY PROGRESS, LLC'S) APPLICATION FOR APPROVAL OF RIDER DSM/EE-12
Decreasing Residential Rates and	
Increasing Non-Residential Rates	_)

Pursuant to S.C. Code Ann. § 58-37-20 and 10 S.C. Code Ann. Regs. 103-819 and 103-823, the Rules of Practice and Procedure of the Public Service Commission of South Carolina ("Commission"), Duke Energy Progress, LLC (the "Company" or "DEP") respectfully requests that the Commission approve its application for Rider DSM/EE-12 ("Rider 12") to recover certain costs and revenue associated with its demand-side management ("DSM") and energy efficiency ("EE") programs. Rider 12 provides for the recovery of DSM/EE costs allocated jurisdictionally to South Carolina for the test period, January 1, 2019 through December 31, 2019, and for the forecast period, January 1, 2021 through December 31, 2021; net lost revenues for DSM and EE programs as applicable; and program/portfolio performance incentives ("PPI") as applicable, in accordance with Order No. 2015-596.

In support of this Application, Duke Energy Progress shows the Commission the following:

NAME AND ADDRESS OF DUKE ENERGY PROGRESS

1. The general offices of Duke Energy Progress, LLC are located at 410 South Wilmington Street, Raleigh, North Carolina; its mailing address is Post Office Box 1551, Raleigh, North Carolina 27602-1551.

NOTICES AND COMMUNICATIONS

2. The names and addresses of the attorneys of DEP who are authorized to receive notices and communications with respect to this Application are:

Application of Duke Energy Progress, LLC to Establish a New Cost Recovery and Incentive Mechanism for Demand-Side Management and Energy Efficiency Programs, Docket No. 2015-163-E, Order No. 2015-596 (August 19, 2015) ("Order No. 2015-596").

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DESCRIPTION OF THE COMPANY

3. The Company is engaged in the generation, transmission, distribution, and sale of electric energy at retail in the eastern portion of South Carolina and eastern and western portions of North Carolina. It also sells electricity at wholesale to municipal, cooperative, and investor-owned electric utilities. DEP is a public utility under the laws of South Carolina and is subject to the jurisdiction of this Commission with respect to its operations in this State. The Company is also authorized to transact business in the State of North Carolina and is a public utility under the laws of that state. Accordingly, its operations in North Carolina are subject to the jurisdiction of the North Carolina Utilities Commission.

BACKGROUND

4. The Commission approved the Company's cost recovery mechanism and compensation model for DSM and EE (the "Mechanism") in Order No. 2015-596. The Mechanism, effective January 1, 2016, replaces the cost recovery mechanism and compensation model reflected in the stipulation approved by the Commission in Order No. 2009-373.

5. In pertinent part, the Mechanism provides that the revenue requirements for DEP's EE and DSM programs recover a reasonable and appropriate estimate of the expenses and net lost revenues expected to be incurred during the rate period along with any PPI earned. Costs are deferred and amortized over a period of time not to exceed ten years, and DEP can earn a rate of return at the overall weighted average net-of-tax rate of return approved in the most recent general rate case on the unamortized balance of such costs. DEP can also defer and recover through its Rider the difference between the reasonable and prudent DSM/EE costs incurred during the test period and the revenues actually realized during such test period under the Rider then in effect. The Rider is to be trued up each year to reflect the difference between the reasonable expenses prudently incurred, net lost revenues incurred, and PPI based on realized results during the test period and the revenues that were actually realized during the test period under the DSM/EE Rider then in effect. Net lost revenues can be recovered for the first 36 months after the installation of the measure and are trued up in the first DSM/EE cost recovery proceeding following the completion and review of a program or measure's impact evaluation. The kWh sales reductions that result from measurement units installed will cease to be eligible for use in calculating net lost revenues as of the effective date of the implementation of new rates approved by the Commission in a general rate case or comparable proceeding to the extent the rates set in the general rate case are set to explicitly or implicitly recover the net lost revenues associated with those kWh sales reductions.² PPI is based on the net dollar savings of the portfolio as calculated using the Utility Cost Test.³

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Id. at 16.

³ *Id.* at 18, § L.

RIDER 12 RATE OVERVIEW

- 6. The revenue Duke Energy Progress seeks to recover under the proposed Rider 12 is as follows:
 - \$14,866,128 from Residential Customers and
 - \$14,734,154 from General Service Customers.
- 7. For Rider 12, the billing factors were separated to reflect participation in EE programs, DSM programs, or both EE and DSM programs. The proposed Rider 12 billing factors include prospective and true-up components.
- 8. Based on the total costs to be recovered under the proposed Rider 12, the billing factors applicable to South Carolina customers for the billing period January 1, 2021 through December 31, 2021, inclusive of gross receipts taxes ("GRT") and South Carolina Regulatory Fees, would be as follows (shown in cents per kWh):

Rate Class	EE Rate	DSM Rate	Adjustment*	DSM/EE Annual Rider
Residential	0.384	0.254	0.009	0.647
General Service – EE only	0.895		0.005	0.900
General Service – DSM only		0.106	0.001	0.107
Lighting	0.000	0.000	0.000	0.000

^{*} Adjustment includes charges related to Residential Energy Conservation Discount, SC GRT, and Reg Fee.

Note: All billing factors are rounded to the nearest thousandth of a cent.

A summary of the calculations used to determine these billing factors and the revenue requirement

for Rider 12 can be found in Exhibit 1 and Exhibit 2. The support calculations for Exhibits 1 and 2 are included within Exhibits 3 through 10.

9. DEP submits the following information as required in Order No. 2015-596. A detailed description and evaluation of the Company's EE and DSM programs as well as program modifications are set forth in Exhibit 12. DEP also includes a report of all interim measurement and verification data in attached Exhibit 12.⁴ DEP performed cost-effectiveness test evaluations for each of its approved DSM and EE programs and prospective aggregated portfolio-level cost-effectiveness test evaluations. These prospective cost-effectiveness test results are attached as Exhibit 15.⁵

10. For each program or measure for which it seeks PPI inclusion, DEP provides the annual projected and actual utility costs, participant costs, number of Measurement Units installed, per kW and kWh impacts for each Measurement Unit, and per kW and KWh avoided costs for each Measurement Unit consistent with the UCT, related to the applicable Vintage Year installations for which it seeks approval in attached Exhibit 7.6 Information on projections and the variance drivers is included in Exhibit 14.

CONCLUSION

Based on the foregoing, the Company respectfully requests that the Commission approve its Rider 12 as described in this Application. Additionally, the Company respectfully requests that the Commission allow the proposed rates to be put into effect without hearing, pursuant to S.C. Code Ann. Section § 58-27-870(F). The proposed rates do not require a determination of

⁴ *Id.* at 21.

⁵ *Id.* at 6.

⁶ *Id.* at 19.

the entire rate structure and overall rate of return, and will facilitate an orderly rate administration.

Submitted this 31st day of July, 2020.

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Attorneys for Duke Energy Progress, LLC

Rider 12 Exhibits

Exhibit 1	Summary of DSM/EE Billing Rates	
Exhibit 2, page 1	Energy Efficiency Rate Derivation	
Exhibit 2, page 2	Demand Side Management Rate Derivation	
Exhibit 2, page 3	Rate Period Revenue Requirement Summary	
Exhibit 2, page 4	Determination of Net Revenue Requirement for Test Period	
Exhibit 2, page 5	Test Period Revenue Requirement Adjustments	
Exhibit 2, page 6	EMF Period Revenue Requirement Summary	
Exhibit 2, page 7	Revenue Adjustment Factors	
Exhibit 3	Calculation of Interest	
Exhibit 4	2019 Actual Revenues	
Exhibit 5, page 1	Allocation Factor for Year 2017	
Exhibit 5, page 2	Allocation Factor for Year 2018	
Exhibit 5, page 3	Allocation Factor for Year 2019	
Exhibit 5, page 4	Allocation Factor for Year 2012 and Estimated Factor for Year 2021	
Exhibit 5, page 5	Energy Allocation Factors	
Exhibit 5, page 6	Demand Allocation Factors	
Exhibit 6	Forecasted 2021 kWh Sales and Actual 2019 Opt out kWh	
	True up for 2017 Load Impacts and Estimated Revenue	
Exhibit 7, pages 1 and 2	Requirements, Excluding Lost Revenue by Program	
Exhibit 7, pages 3 and 4	True up for 2018 Load Impacts and Estimated Revenue	
	Requirements, Excluding Lost Revenue by Program	
E 1317 5 16	True up for 2019 Load Impacts and Estimated Revenue	
Exhibit 7, pages 5 and 6	Requirements, Excluding Lost Revenue by Program	
Exhibit 7, pages 7 and 8	Estimated 2021 Load Impacts and Revenue Requirements,	
	Excluding Lost Revenue by Program	
Exhibit 8, pages 1 and 2	SC Net Lost Revenue for Vintages 2016-2021	
Exhibit 8, pages 3	SC Net Lost Revenue True-Up for Vintages 2017-2018	
through 6		
Exhibit 9	Actual Program Costs – Year 2019	
Exhibit 10	Found Revenue	
Exhibit 11	Program Descriptions	
Exhibit 12	EM&V Activities & Reports	
Exhibit 13A	Opted-Out in 2019	
Exhibit 13B	Opted-In and Participated in 2019	
	Changes from Prior Filing Due to Application of M&V and	
Exhibit 14	Participation; System kWh and kW Impacts Net Free Riders at the	
	Plant	
Exhibit 15	Projected Cost Effectiveness for Vintage 2021	